

What is claimed is:

1. A container package for holding an entire computer system including a monitor, a computer case and a printer, comprising:
- 5 a first foam insert having a flat bottom surface and a formed upper surface matched to the shape of a portion of the monitor and a portion of the computer case;
- a second foam insert having a formed lower surface matched to the shape of another portion of the monitor and another portion of the computer case and a formed upper surface matched to a portion of the printer;
- 10 a third foam insert having a formed lower surface matched to another portion of the printer and a flat upper surface;
- a container including a lower portion and an upper portion, said first foam portion positionable in said lower portion of said container and said upper portion positionable over said first foam insert, said second foam insert, said third foam insert and the monitor, the computer case the printer.
2. The container package of claim 1, wherein the computer system further comprises a keyboard container and said upper surface of said first foam insert has a portion of said upper surface matched to the shape of the keyboard container and said second foam insert has a portion said lower surface matched to the shape of the keyboard container.
- 5 the shape of the keyboard container.
3. The container package of claim 1, wherein said container package has a 24 inch height.
4. The container package of claim 1, wherein said tray has approximately a two inch height and said sleeve has an approximate 24 inch height.

0995560-11901  
T062T-0955660

090750Z JAN 68

090750Z JAN 68

090750Z JAN 68

090750Z JAN 68

090750Z JAN 68

090750Z JAN 68

090750Z JUL 68

090750Z JAN 68

090750Z JUL 68

5 a container package including a single box including the complete computer system.

13. A method of packaging heterogeneous electronic devices into a single container, the method comprising the steps of:

inserting a first foam insert into a bottom portion of the single container;

5 positioning at least one of the heterogeneous electronic devices into the first molded foam insert;

placing a second foam insert onto the placed at least one heterogeneous electronic device;

positioning at least another one of the heterogeneous electronic devices onto the second foam insert;

10 placing a third foam insert onto the another one of the heterogeneous electronic devices;

locating a top portion of the single container over the first, second and third foam inserts and the at least one and the another heterogeneous electronic devices.

14. The method of claim 13, wherein the heterogeneous electronic devices are multimedia devices.

Add A1

09995560-112901